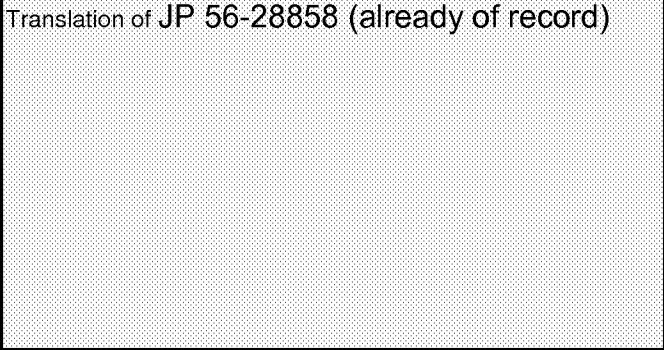


PTO 09-1584

CC=JP DATE=19810318 KIND=U
PN=56028858

Translation of JP 56-28858 (already of record)



HAND TOOL
[Tesagyo Kogu]

Keisuke Yonetani

UNITED STATES PATENT AND TRADEMARK OFFICE
Washington, D.C. December 2008

Translated by: FLS, Inc.

PUBLICATION COUNTRY (19) : JP

DOCUMENT NUMBER (11) : 56028858

DOCUMENT KIND (12) : U

(13) : PUBLISHED UNEXAMINED
UTILITY MODEL

PUBLICATION DATE (43) : 19810318

PUBLICATION DATE (45) :

APPLICATION NUMBER (21) : 54110026

APPLICATION DATE (22) : 19790809

INTERNATIONAL CLASSIFICATION (51) : B25B 7/22; B26B 13/06, 17/00

INVENTOR (72) : YONETANI, KEISUKE

APPLICANT (71) : MATSUSHITA ELECTRIC
INDUSTRIES CO., LTD.

TITLE (54) : HAND TOOL

FOREIGN TITLE [54A] : TESAGYO KOGU

Title

Hand Tool

Claim of Utility Model

A hand tool comprising two tool components each of which has a working section at one end thereof, a pivotally mounting section at the middle, and a grip section at the other end, said components being assembled by crisscrossing them and pivotally mounting one on top of the other with a pivot in such a manner that they face each other, wherein a magnet is fixed on the inner side of the end part of the grip section of one of the aforesaid tool components and, at the end part of the grip section of the other tool component, is provided a circularly movable section that has, on the outer side thereof, a magnet having a magnetic pole that attracts the aforesaid magnet and a magnet having a magnetic pole that repels the aforesaid magnet.

Brief Explanation of the Drawings

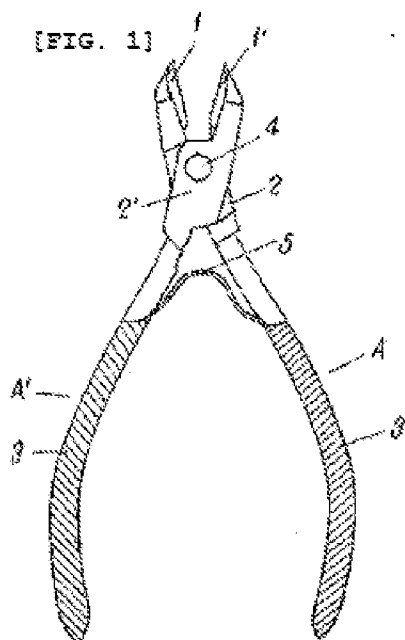
Fig. 1 is a top view of a conventional hand tool; Fig. 2, a top view illustrating an embodiment of the hand tool of the present device; and Fig. 3, a top view illustrating the condition of the same tool when it is not in use.

6, 7 ... tool component (blade component); 8, 9 ... working section (blade edge section); 10, 11 ... pivotally mounting section; 12, 13 ...

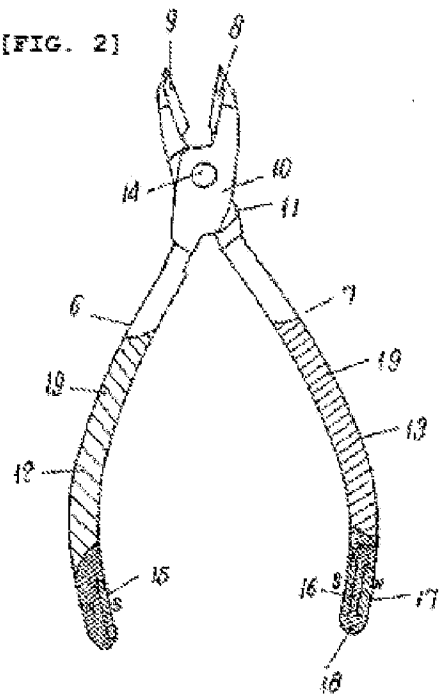
* Numbers in the margin indicate pagination in the foreign text.

grip section; 14 ... pivot; 15, 16, 17 ... magnet; 18 ... circularly movable section.

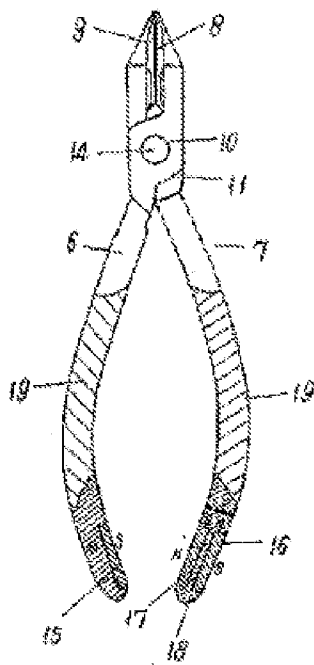
[FIG. 1]



[FIG. 2]



[FIG. 3]



/2